

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kari Sipilä et al. Date: September 10, 2001
Filed: June 14, 2001 Docket No.: FORSAL-13
Application No.: 09/881,608 Group Art Unit: 1731
Title: Method and Production
Plant for the Manufacture of Fibrous Material

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Date

Signature

David R. J. Stiennon, Reg. No. 33212

Name of applicant, assignee or Registered Representative

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

In accordance with 37 C.F.R. §1.56, applicant wishes to call the attention of the Examiner to
the following documents:

United States Patents

<u>U.S. Patent No.</u>	<u>Patentee</u>	<u>Issue Date</u>
3,765,921	Puskar	10-16-1973
5,968,317	Gartz et al.	10-19-1999
6,190,504	Karlsson et al.	02-20-2001

Foreign Patent Documents

<u>Country</u>	<u>Foreign Patent No.</u>	<u>Patentee</u>	<u>Issue Date</u>
GB	1 364 474	Black Clawson Fibreclaim, Inc.	08-21-1974
GB	2 026 019	Babcock Krauss-Maffei Industrieanlagen GmbH	01-30-1980
EP	0 150 777 B2	James River Corporation of Virginia	11-30-1994
WO	95/12549	Sunds Defibrator Industries Ab	05-11-1995
FI	971187	Valmet Corporation	03-21-1997

Other Documents

YTV-Jätehuolto: Energiajäte

Greening a South Bronx Brownfield, N.Y. Times, January 23, 1998

Pioneering Bronx Plant to Recycle City's Paper, N.Y. Times, May 6, 1994

Paper Mill Project Plants Roots in the South Bronx, BioCycle, July 1994, at 48-50

Bronx Group Signs Recycling Company for Mill Project, N.Y. Times, December 4, 1995

State Approves Bronx Paper-Recycling Mill, N.Y. Times, June 12, 1996

Bronx newsprint project rolling after state okays tax-free bonds, PULP & PAPER WEEK, June 24, 1996, © 1996 Miller Freeman Inc.

After a Clean-up, A \$400 Million Paper Mill Gives New Life to a Polluted Old Bronx Rail Yard, N.Y. Times, July 6, 1997

Etelä-Bronxin paperitehtaan suunnitelmat valmistuivat (Plans for South Bronx Paper Mill Complete), Kaupplehti, December 16, 1997, p. 31

The Voith Sulzer publication, twogether Paper Technology Journal, No. 6 (1997) pp. 16-21

Thermie demonstrates biomass CFB gasifier at Lahti, *Modern Power Systems*, February 1998, pp.37-41

Metsä-Rauma A minimum environmental impact mill for TCF Pulp, the Valmet way, a description of the Valmet Airborne Pulp Dryer Concept, Valmet Paper News, No. 3, pp.10-15

Eilenburg cogeneration plant combines GTCC and BFB technology, *Modern Power Systems*, April 1994, pp. 51-57

B. Krogerus, A. Moilanen, K. Sipilä and A. Johansson Use of Waste Paper Ash as Paper Filler, Das Papeir 6A, 1997, V86-90

Official Action dated September 7, 1999 in Finnish Patent Application 982737 (English Translation)

Official Action dated September 1, 2000 in Finnish Patent Application 982737 (English Translation)

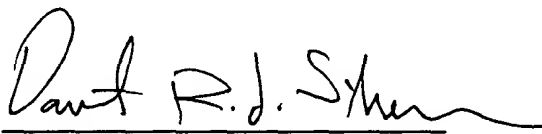
International Preliminary Examination Report

PCT International Search Report for International Application No. PCT/FI99/01056

Copies of these documents are submitted herewith along with Form PTO-SB/08A.

Applicant respectfully requests that these documents be expressly considered during the prosecution of this application and made of record herein and appear among the "documents cited" on any patent to issue herefrom.

Respectfully submitted,

By: 

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